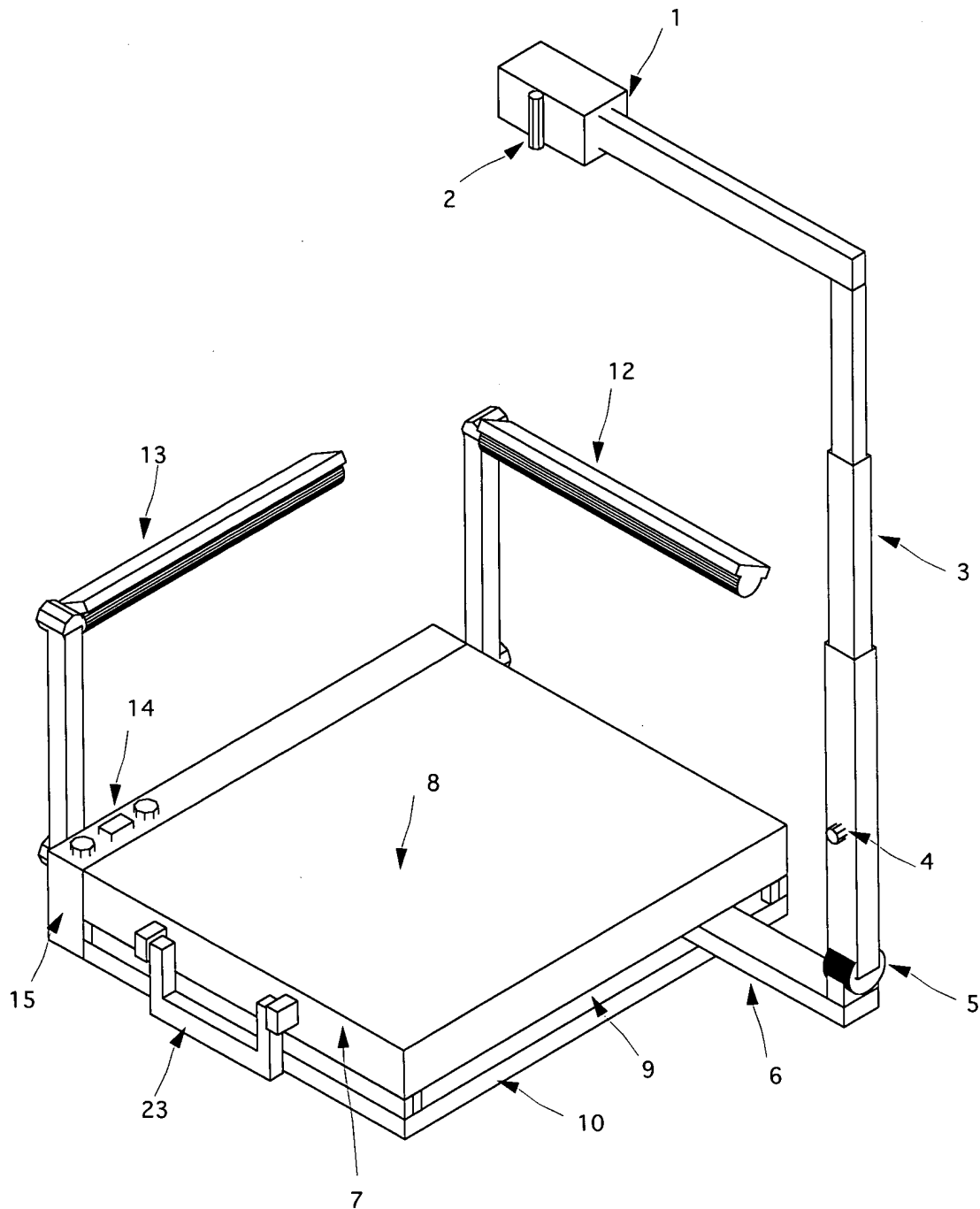


Portable Digital Visual Presenter specially designed to be used with 14 x 17 inches films on which the MRI and CAT scans are commonly printed.

Alberto Angel Fernández Dell'Oca

FIG. 1



Alberto Angel Fernández Dell'Oca

The diagram illustrates a mechanical assembly with the following components labeled:

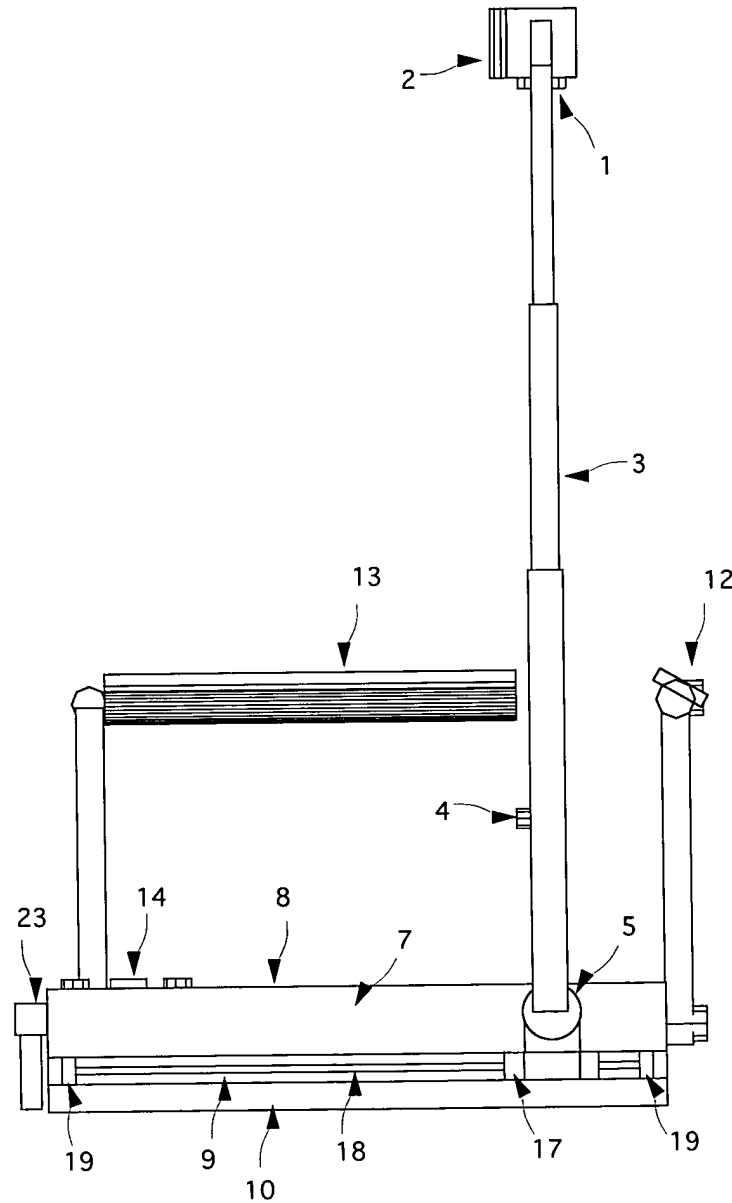
- 1**: A small rectangular component at the top of the vertical column.
- 2**: A vertical rod or pin passing through the top component.
- 3**: The main vertical column of the assembly.
- 4**: A circular feature, possibly a joint or a sensor, located on the vertical column.
- 5**: A component at the base of the vertical column, possibly a motor or a connector.
- 6**: A horizontal rod or pipe extending from the base of the vertical column.
- 7**: The main horizontal body or base of the assembly.
- 8**: A horizontal rod or pipe extending from the main body.
- 10**: A vertical rod or pin passing through the main body.
- 12**: A horizontal arm or platform extending from the main body.
- 13**: A vertical rod or pin passing through the arm.
- 14**: A component at the base of the arm, possibly a joint or a connector.
- 15**: A component at the base of the main body, possibly a motor or a connector.
- 23**: A vertical rod or pin passing through the main body.

Alberto Angel Fernández Dell'Oca

The diagram illustrates a mechanical assembly, possibly a medical device. It features a vertical shaft (1) with a handle (2) at the top. The shaft passes through a base (10) which contains two circular components (8). A horizontal arm (13) is attached to the shaft. The base (10) has a dashed line indicating a cross-section. Various other components are labeled with numbers: 3, 4, 7, 12, 14, 16, 18, 19, and 23.

Alberto Angel Fernández Dell'Oca

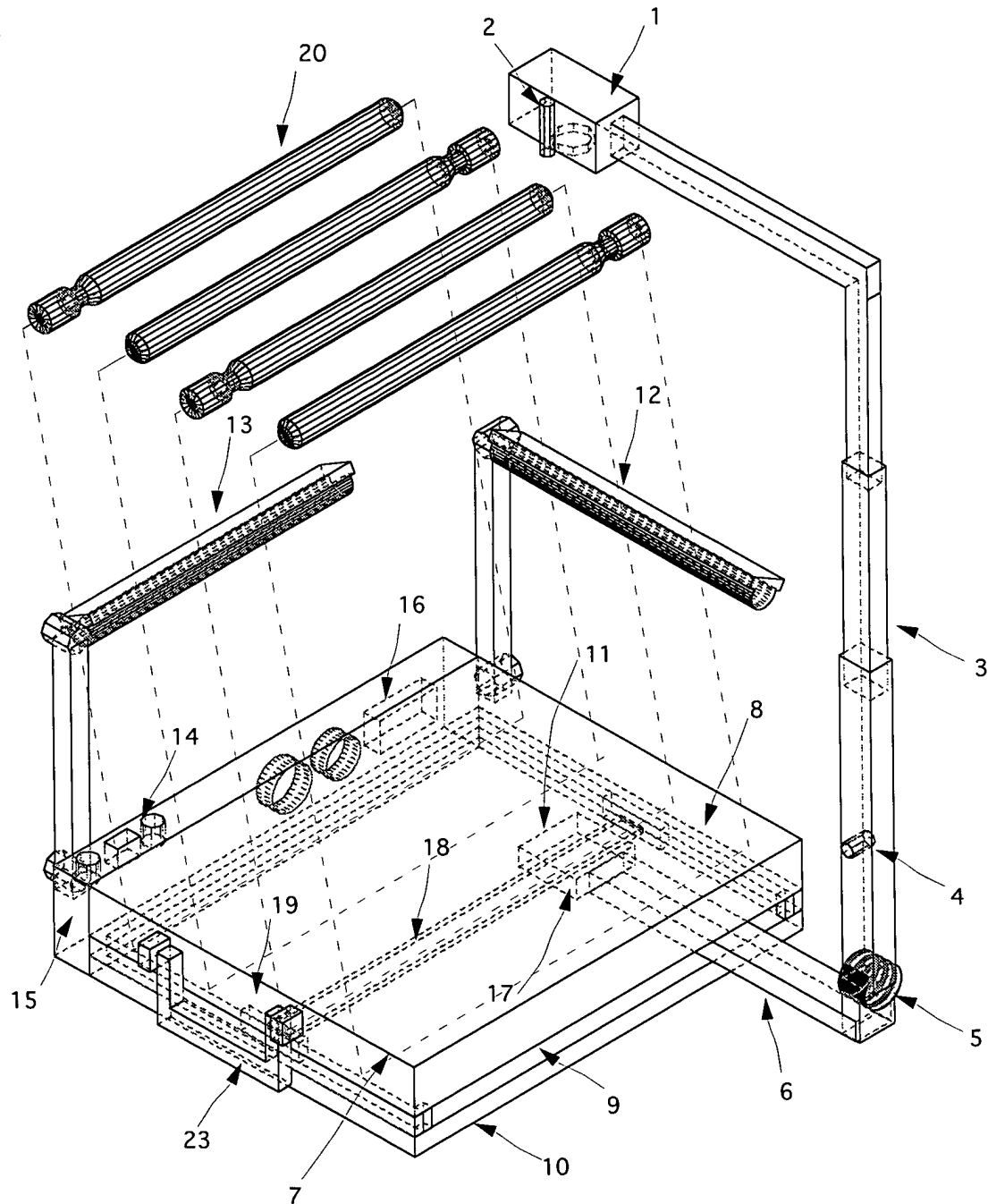
FIG. 4



Portable Digital Visual Presenter specially designed to be used with 14 x 17 inches films on which the MRI and CAT scans are commonly printed.

Alberto Angel Fernández Dell'Oca

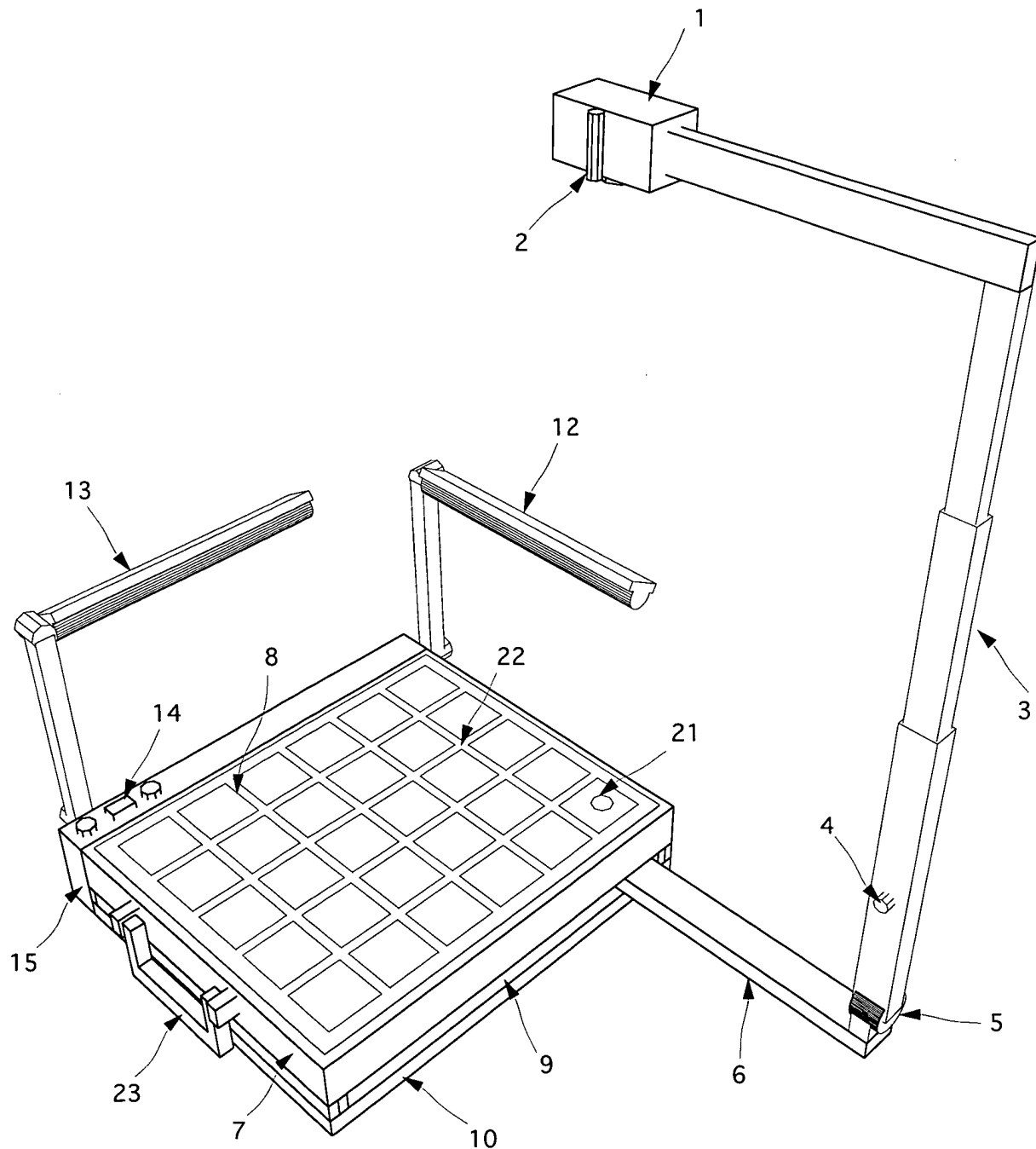
FIG. 5



Portable Digital Visual Presenter specially designed to be used with 14 x 17 inches films on which the MRI and CAT scans are commonly printed.

Alberto Angel Fernández Dell'Oca

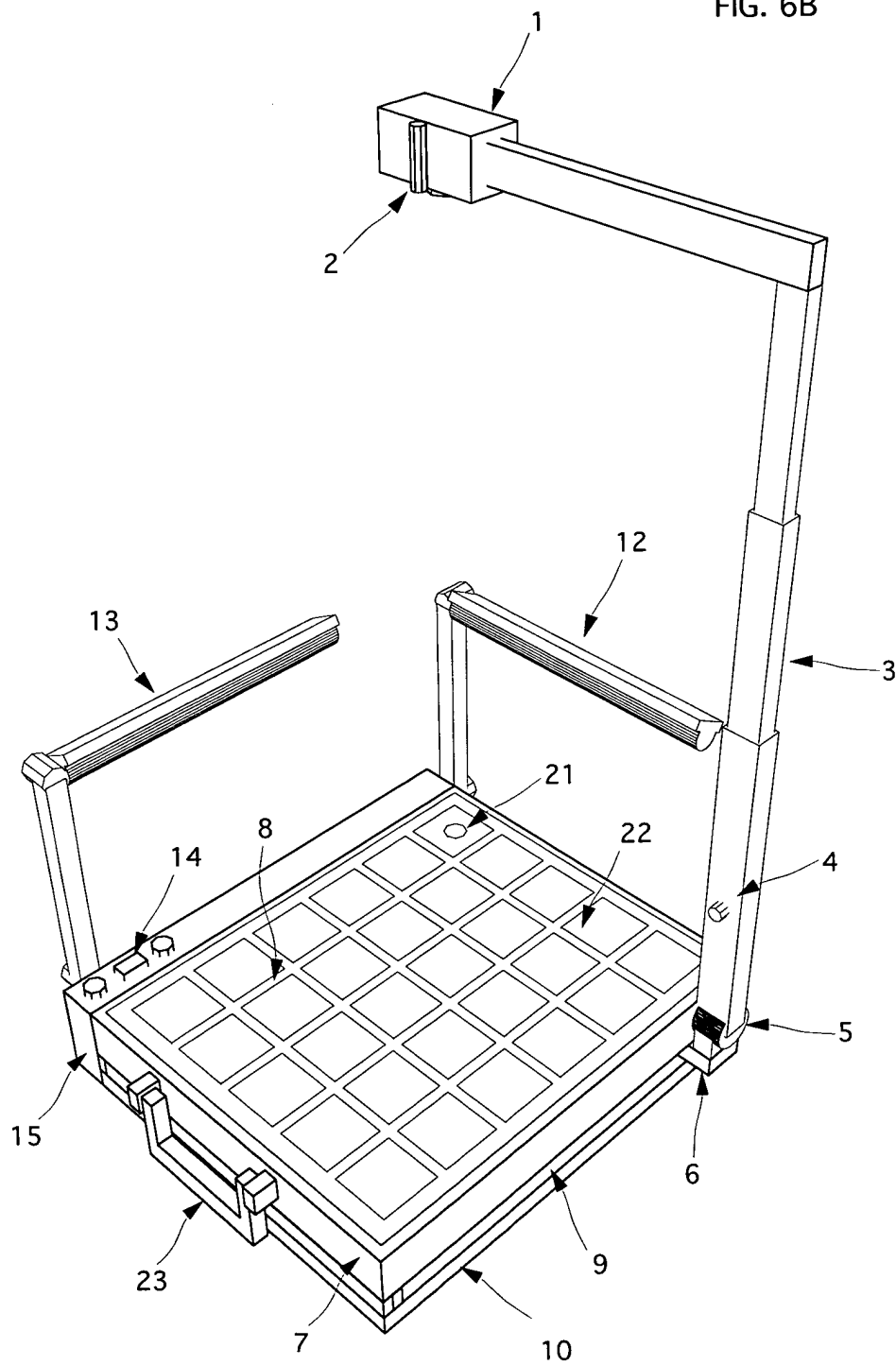
FIG. 6A



Portable Digital Visual Presenter specially designed to be used with 14 x 17 inches films on which the MRI and CAT scans are commonly printed.

Alberto Angel Fernández Dell'Oca

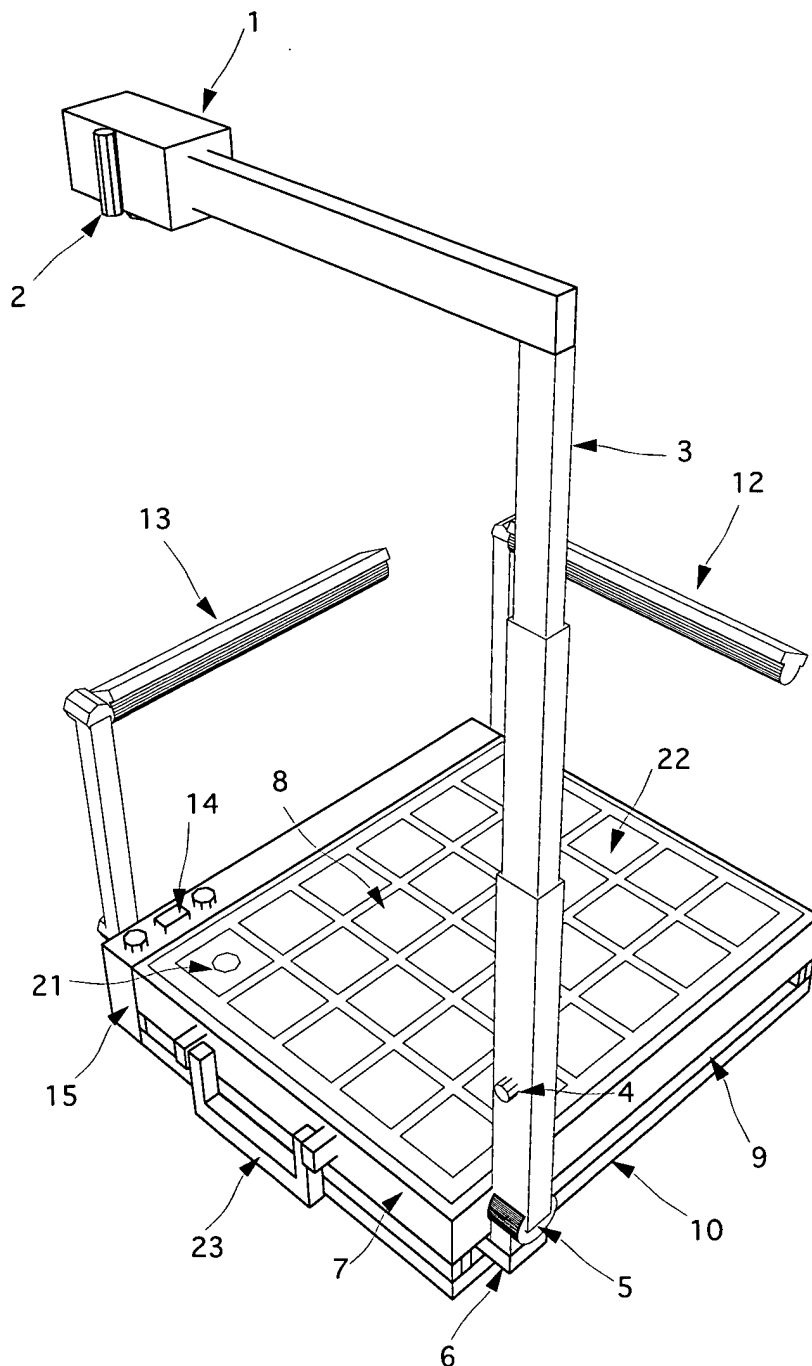
FIG. 6B



Portable Digital Visual Presenter specially designed to be used with 14 x 17 inches films on which the MRI and CAT scans are commonly printed.

Alberto Angel Fernández Dell'Oca

FIG. 6C

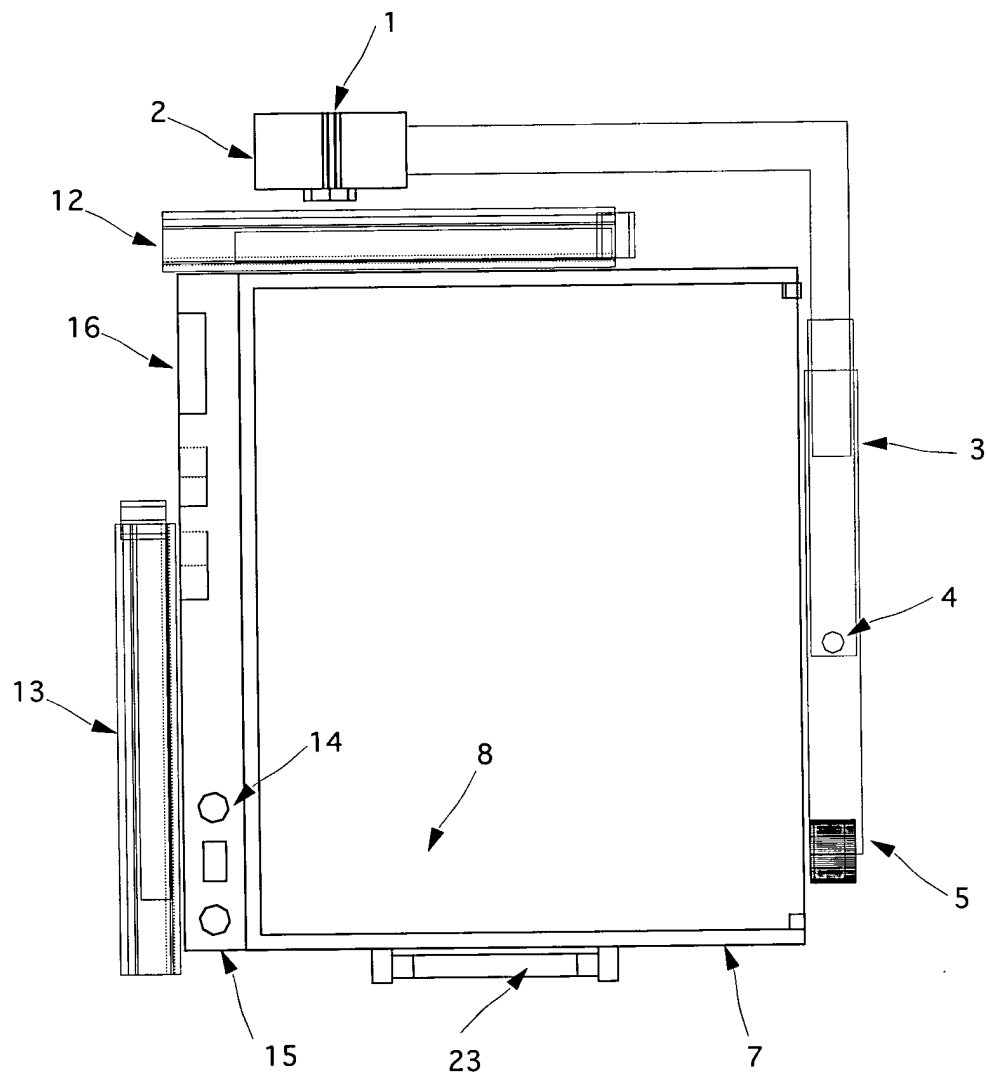




Portable Digital Visual Presenter specially designed to be used with 14 x 17 inches films on which the MRI and CAT scans are commonly printed.

Alberto Angel Fernández Dell'Oca

FIG. 7



Portable Digital Visual Presenter specially designed to be used with 14 x 17 inches films on which the MRI and CAT scans are commonly printed.

Alberto Angel Fernández Dell'Oca

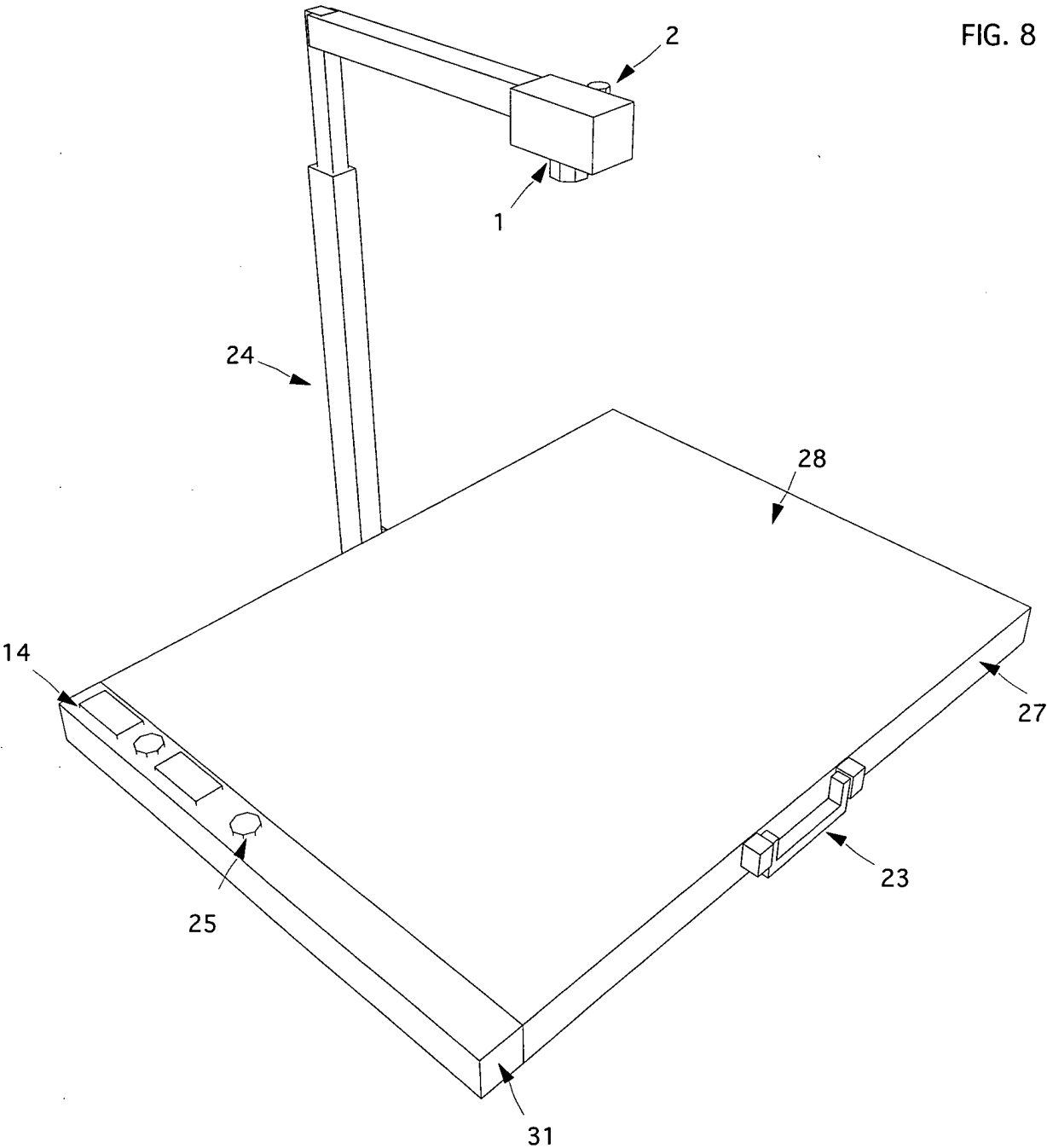
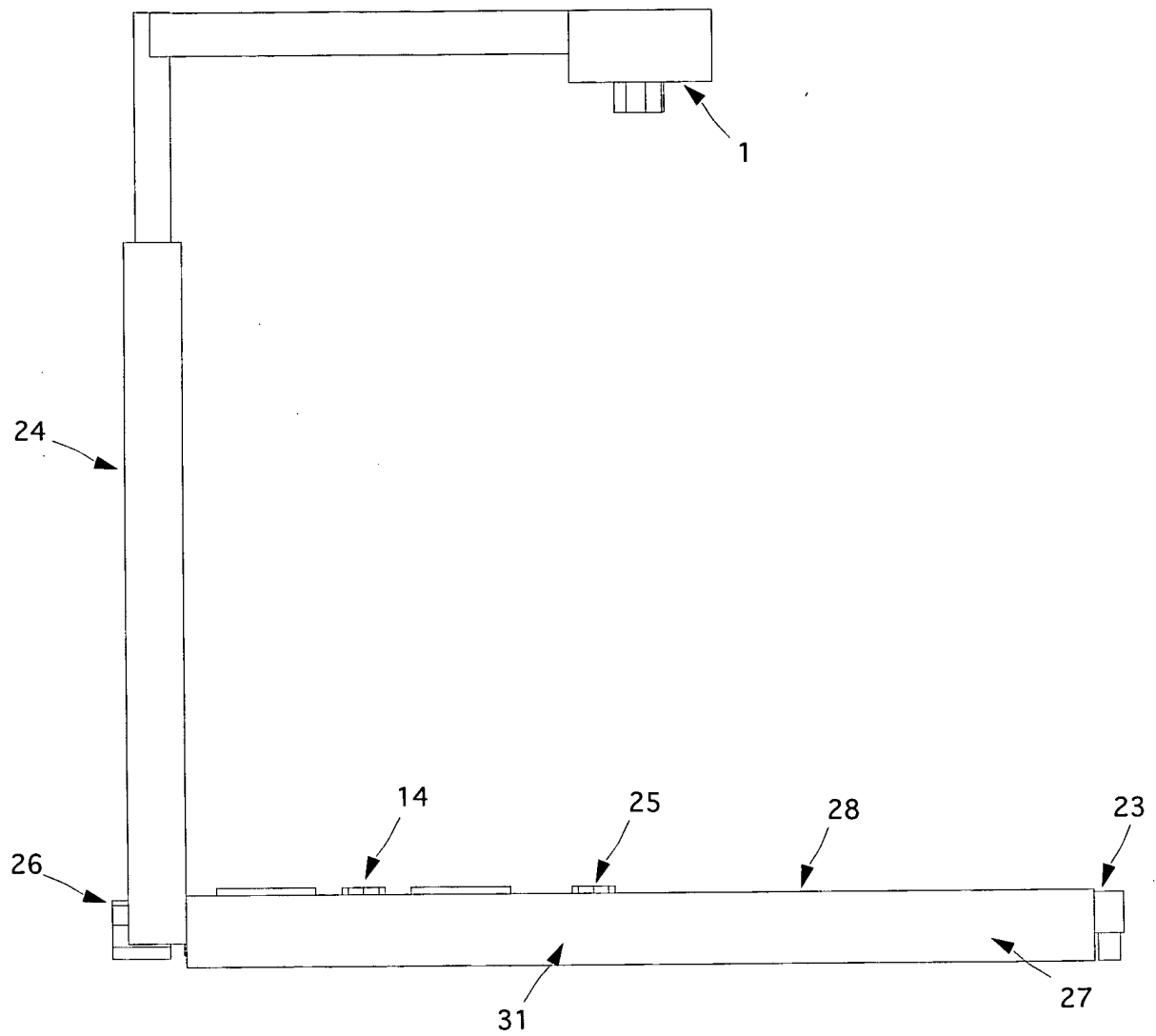


FIG. 8

Portable Digital Visual Presenter specially designed to be used with 14 x 17 inches  
films on which the MRI and CAT scans are commonly printed.

Alberto Angel Fernández Dell'Oca

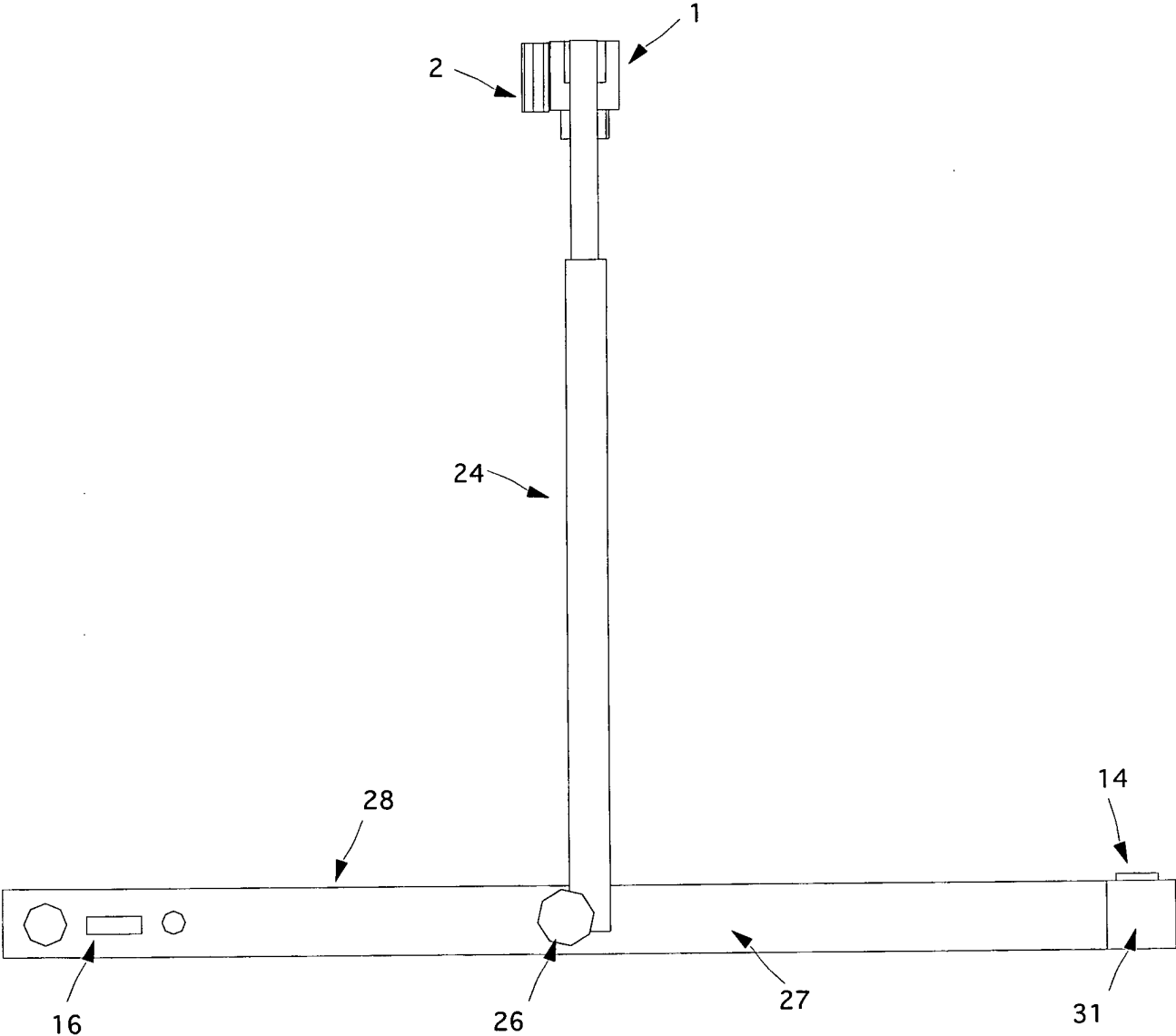
FIG. 9



Portable Digital Visual Presenter specially designed to be used with 14 x 17 inches  
films on which the MRI and CAT scans are commonly printed.

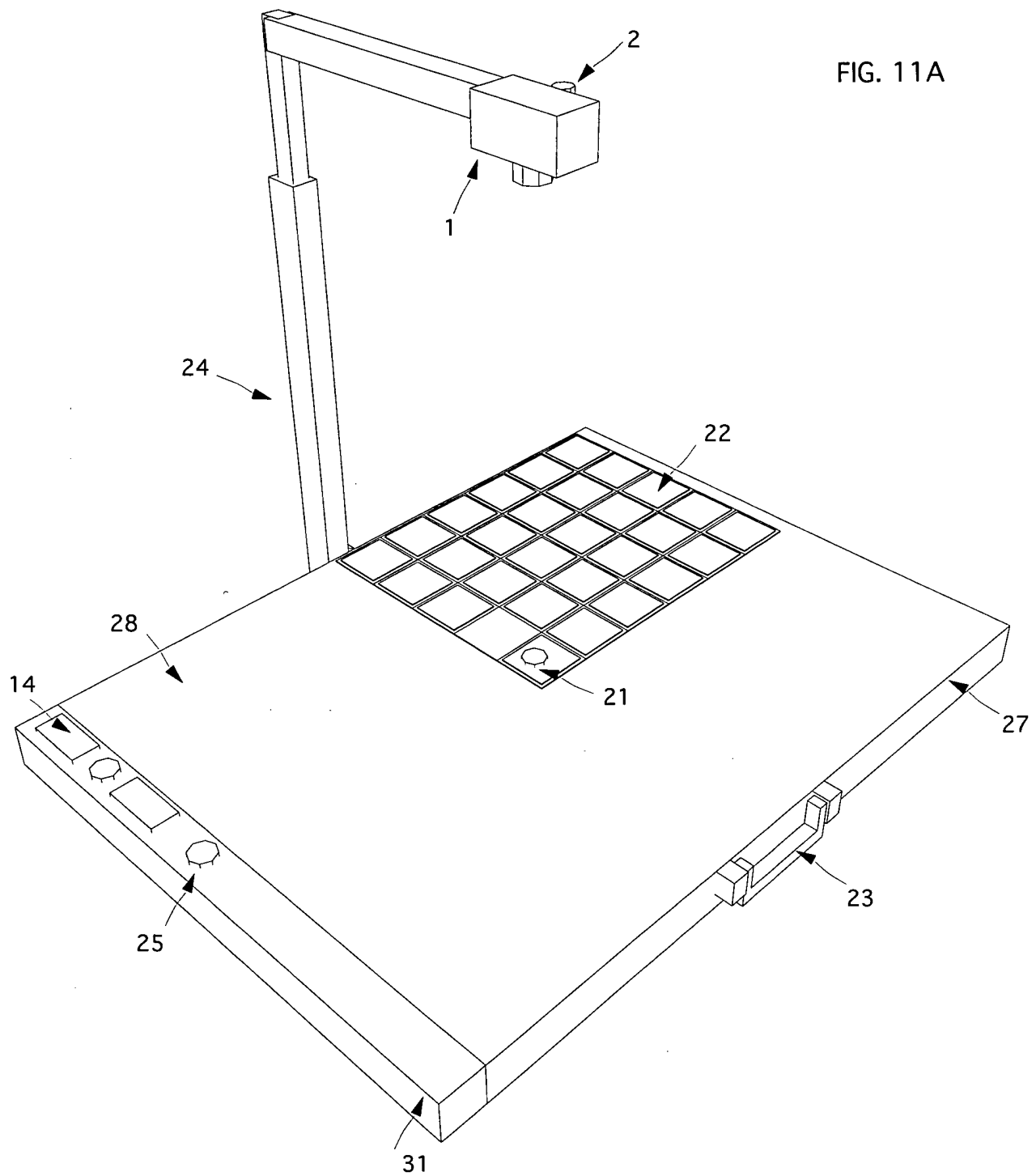
Alberto Angel Fernández Dell'Oca

FIG. 10



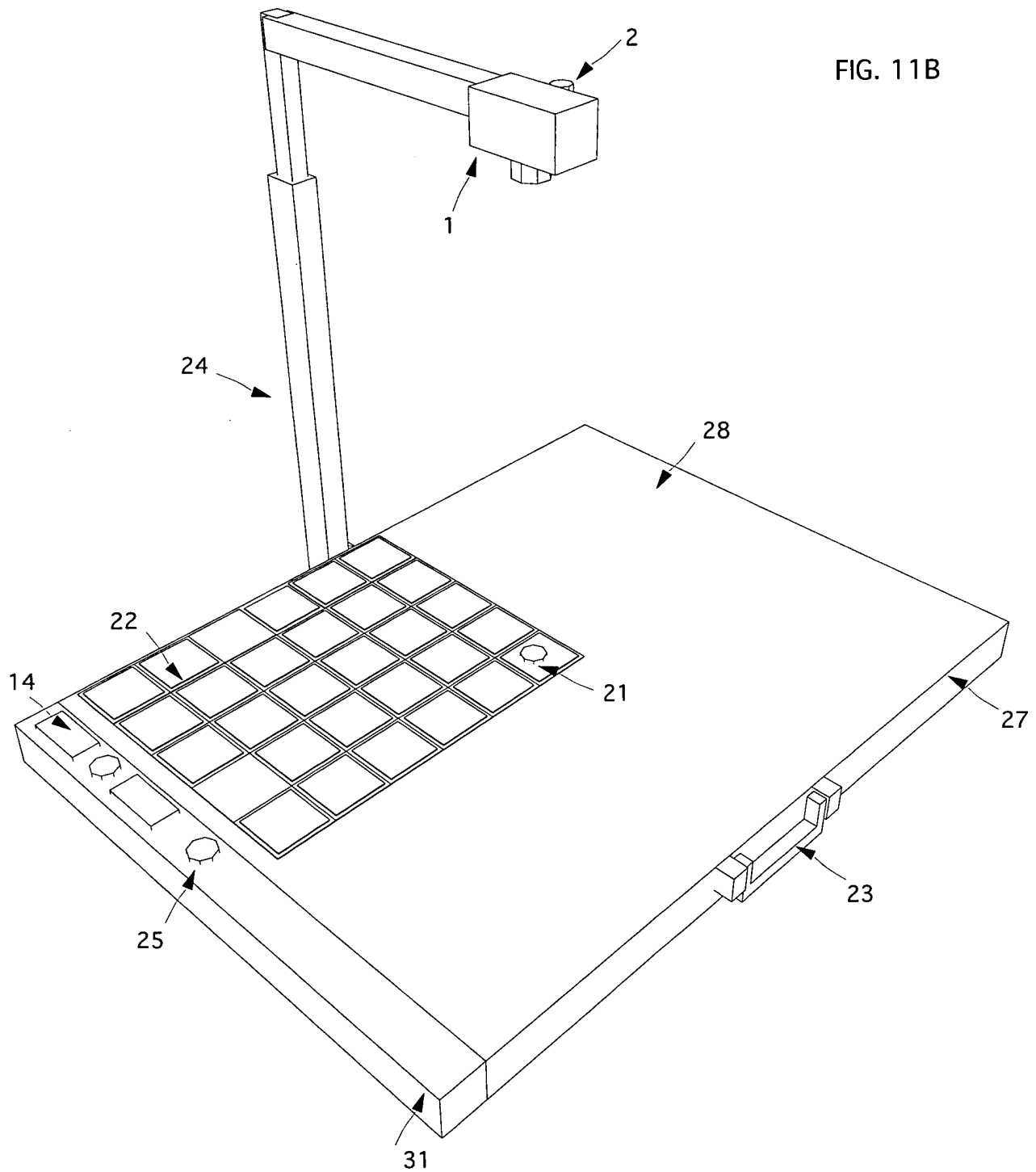
Portable Digital Visual Presenter specially designed to be used with 14 x 17 inches films on which the MRI and CAT scans are commonly printed.

Alberto Angel Fernández Dell'Oca



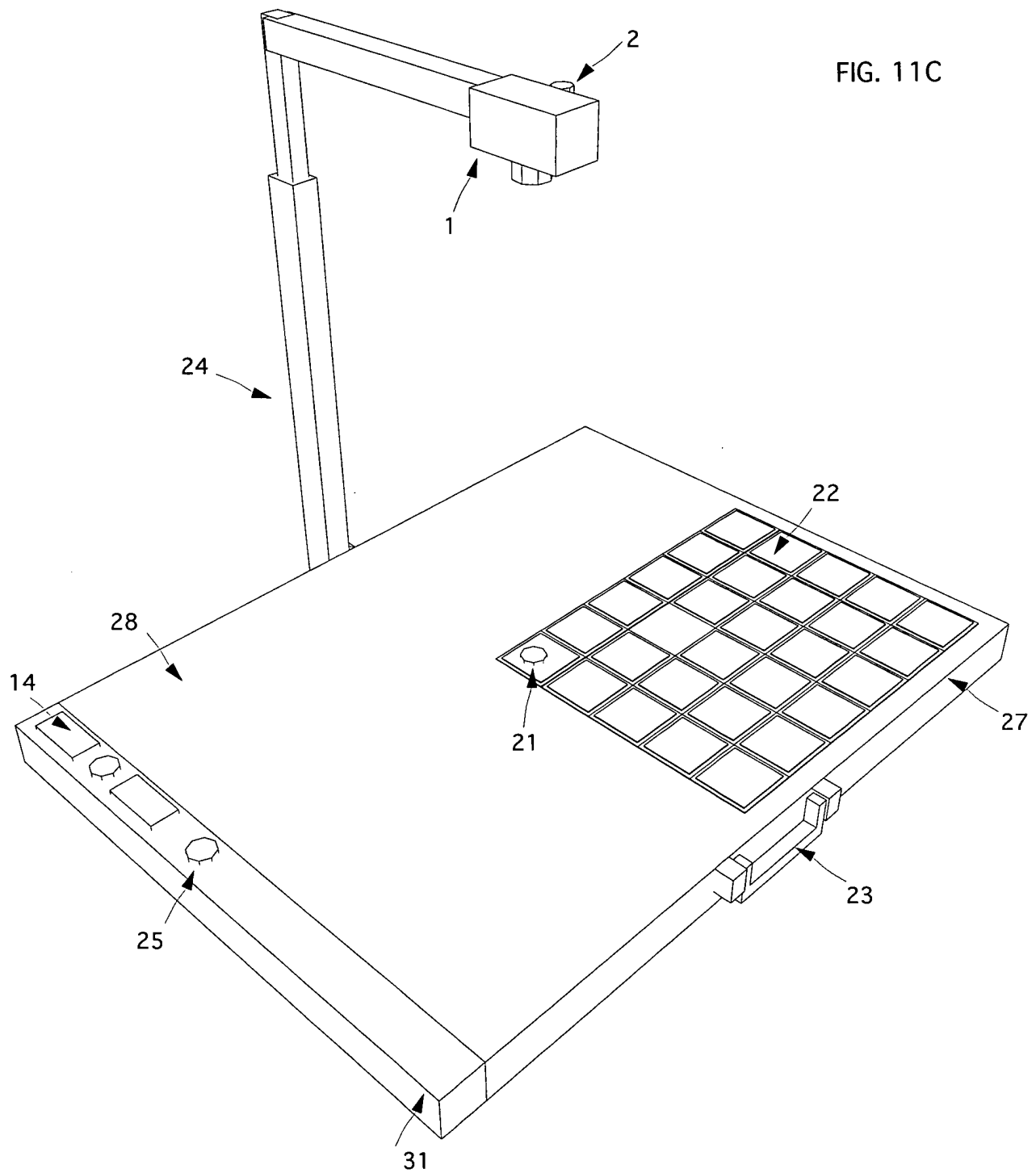
Portable Digital Visual Presenter specially designed to be used with 14 x 17 inches films on which the MRI and CAT scans are commonly printed.

Alberto Angel Fernández Dell'Oca



Portable Digital Visual Presenter specially designed to be used with 14 x 17 inches films on which the MRI and CAT scans are commonly printed.

Alberto Angel Fernández Dell'Oca



Portable Digital Visual Presenter specially designed to be used with 14 x 17 inches films on which the MRI and CAT scans are commonly printed.

Alberto Angel Fernández Dell'Oca

FIG. 12

